RECEIVED CENTRAL FAX CENTER

LIQUID ADDITIVE FOR THICKENING

FEB 1 5 2007

Also published as:

Publication date: 2000-02-15 D US6455090 (B1)

Inventor: UZUHASHI YUJI; MIYASHITA HIRONORI

Applicant:

INA FOOD IND CO LTD

Classification: - international:

Publication number: JP2000041594

A23L1/05; A23L1/0524; A23L1/0526; A23L1/053: A23L1/0532; A23L1/0534; A23L1/054; A23L1/0562: A23L1/214; A61K47/36; A61K47/38; A23L1/05; A23L1/052; A23L1/214; A61K47/36; A61K47/38; (IPC1-7): A61K47/36; A61K47/38; A23L1/05

- European: A23L1/0524; A23L1/0526; A23L1/053; A23L1/0532;

A23L1/0534; A23L1/054; A23L1/054B; A23L1/054D; A23L1/054F; A23L1/0562B; A23L1/214K

Application number: JP19980217540 19980731

Priority number(s): JP19980217540 19980731; US20000494069 20000128

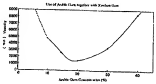
BEST AVAILABLE COPY

Report a data error here

Abstract of JP2000041594

PROBLEM TO BE SOLVED: To obtain a liquid additive for thickening comprising a liquid paste enabling the easy thickening of an objective material by adding to the material. SOLUTION: The objective liquid additive for thickening is a liquid having suppressed viscosity or gelation and produced by dissolving a paste in water and is effective for developing viscosity by its addition to a water-containing object. It is produced by (a) dissolving a paste together with a poor solvent in water to develop low viscosity or (b) dissolving a paste together with a low-viscosity polysaccharide in water to develop low viscosity

or (c) dissolving a paste together with a reactive ion in water to develop low viscosity.



Data supplied from the esp@cenet database - Worldwide